

FORM PTO-1390 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE TRANSMITTAL LETTER TO THE UNITED STATES DESIGNED/ELECTED OFFICE (DO/EO/US) CONCERNING A FILING UNDER 35 U.S.C. 371		ATTORNEY'S DOCKET NO. PHN 17,285
		U.S. Application No. (if known, see 37 CFR 1.5) <b>09/623945</b>
INTERNATIONAL APPLICATION NO. PCT/EP00/00217	INTERNATIONAL FILING DATE 10 January 2000	PRIORITY DATE CLAIMED 10 January 1999
TITLE OF INVENTION EMBEDDING SUPPLEMENTAL DATA IN AN ENCODED SIGNAL		
APPLICANT(S) FOR DO/EO/US FRANCISCUS L.A.J. KAMPERMAN, ALPHONS A.M.L. BRUEKERS, RENATUS J. VAN DER VLEUTEN		
Applicant(s) herewith submit to the United States Designated/Elected Office (DO/EO/US) the following items and other information:		
<p>1. [X] This is a FIRST submission of items concerning a filing under 35 U.S.C. 371.</p> <p>2. [ ] This is a SECOND or SUBSEQUENT submission of items concerning a filing under 35 U.S.C. 371.</p> <p>3. [ ] This express request to begin national examination procedures (35 U.S.C. 371(f)) at any time rather than delay examination until the expiration of the applicable time limit set in 35 U.S.C. 371(b) and PCT Articles 22 and 39(1).</p> <p>4. [ ] A proper Demand for International Preliminary Examination was made by the 19th month from the earliest claimed priority date.</p> <p>5. [X] A copy of the International Application as filed (35 U.S.C. 371 (c)(2))       <ul style="list-style-type: none"> <li>a. [X] Is transmitted herewith (required only if not transmitted by the International Bureau).</li> <li>b. [ ] has been transmitted by the International Bureau.</li> <li>c. [ ] Is not required, as the application was filed in the United States Receiving Office (RO/US).</li> </ul> </p> <p>6. [ ] A translation of the International Application into English (35 U.S.C. 371(c)(2))</p> <p>7. [ ] Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371(c)(3))       <ul style="list-style-type: none"> <li>a. [ ] are transmitted herewith (required only if not transmitted by the International Bureau).</li> <li>b. [ ] have been transmitted by the International Bureau.</li> <li>c. [ ] have not been made; however, the time limit for making such amendments has NOT expired.</li> <li>d. [ ] have not been made and will not be made.</li> </ul> </p> <p>8. [ ] A translation of the amendment to the claims under PCT Article 19 (35 U.S.C. 371 (c)(3)).</p> <p>9. [X] An oath or declaration of the Inventor(s) (35 U.S.C. 371(c)(4)).</p> <p>10. [ ] A translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371(c)(5)).</p>		
Items 11. to 16. below concern document(s) or information included:		
<p>11. [X] An Information Disclosure Statement under 37 C.F.R. 1.97 and 1.98.</p> <p>12. [X] An assignment document for recording. A separate cover sheet is compliance with 37 C.F.R. 3.28 and 3.31 is included.</p> <p>13. [X] A FIRST preliminary amendment. [X] A SECOND OR SUBSEQUENT preliminary amendment.</p> <p>14. [ ] A substitute specification.</p> <p>15. [X] A change of power of attorney and/or address letter.</p> <p>16. [X] Other items or information:       <ul style="list-style-type: none"> <li>a) CITATION OF RELATED CASES;</li> <li>b) AUTHORIZATION PURSUANT TO 37 CFR 1.136(a)(3)</li> </ul> </p>		

"EXPRESS MAIL" MAILING LABEL NUMBER EL297132152

DATE OF DEPOSIT 9/12/00

I HEREBY CERTIFY THAT THIS PAPER OR FEE IS BEING  
DEPOSITED WITH THE UNITED STATES POSTAL SERVICE  
"EXPRESS MAIL POST OFFICE TO ADDRESSEE" SERVICE  
UNDER 37 CFR 1.10 ON THE DATE INDICATED ABOVE AND  
IS ADDRESSED TO THE COMMISSIONER OF PATENTS AND  
TRADEMARKS, WASHINGTON, D.C. 20231.

Steven Witte  
(TYPED OR PRINTED NAME OF PERSON MAILING PAPER OR FEE)

Steven Witte  
(SIGNATURE OF PERSON MAILING PAPER OR FEE)

U.S. APPLICATION NO. (If known, see 37 C.F.R. 1.5) <b>09/623945</b>	INTERNATIONAL APPLICATION NO. PCT/EP00/00217	ATTORNEY'S DOCKET NUMBER PHN 17,285		
17 [X] The following fees are submitted:		CALCULATIONS (PTO USE ONLY)		
<b>BASIC NATIONAL FEE (37 C.F.R. 1.492(A)(1)-(5)):</b>				
Search Report has been prepared by the EPO or JPO	\$940.00			
International preliminary-examination fee paid to USPTO (37 C.F.R. 1.482)	\$720.00			
No International preliminary examination fee paid to USPTO (37 C.F.R. 1.482) but International search fee paid to USPTO (37 C.F.R. 1.445(a)(2))	\$760.00			
Neither International preliminary examination fee (37 C.F.R. 1.482) nor International search fee (37 C.F.R. 1.445(a)(2)) paid to USPTO	\$970.00			
International preliminary examination fee paid to USPTO (37 C.F.R. 1.482) and all claims satisfied provisions of PCT Article 33(2)-(4)	\$ 96.00			
ENTER APPROPRIATE BASIC FEE AMOUNT =		<b>\$970.00</b>		
Surcharge of \$130.00 for furnishing the oath or declaration later than [ ] 20 [ ] 30 months from the earliest claimed priority date (37 C.F.R. 1.492(e)).		\$		
CLAIMS	NUMBER FILED	NUMBER EXTRA	RATE	
Total Claims	19 - 20 =		X \$ 18.00	\$
Independent claims	2 - 3 =		X \$ 78.00	\$
MULTIPLE DEPENDENT CLAIMS (If applicable)			+ \$260.00	\$
TOTAL OF ABOVE CALCULATIONS			=	<b>\$970.00</b>
Reductions by 1/2 for filing by small entity, if applicable. Verified Small Entity Statement must also be filed (Note 37 C.F.R. 1.9, 1.27, 1.28)				\$
SUBTOTAL			=	<b>\$970.00</b>
Processing fee of \$130.00 for furnishing the English translation later than [ ] 20 [ ] 30 months from the earliest claimed priority date (37 C.F.R. 1.492(f)).			+ \$	
TOTAL NATIONAL FEE			=	<b>\$970.00</b>
Fee for recording the enclosed assignment (37 C.F.R. 1.21(h)). The assignment must be accompanied by an appropriate cover sheet (37 C.F.R. 3.28,3.31). \$40.00 per property			+ \$40.00	
TOTAL FEES ENCLOSED			=	<b>\$1010.00</b>
			Amount to be refunded	\$
			charged	<b>\$1010.00</b>
<p>a. [ ] A check in the amount \$_____ to cover the above fees is enclosed.</p> <p>b. [X] Please charge my Deposit Account No. 14-1270 in the amount of \$1010.00 to cover the above fees. A duplicate copy of this sheet is enclosed.</p> <p>c. [X] The Commissioner is hereby authorized to charge any additional fee, with the exception of the Base Issue Fee, which may be required, or credit any overpayment to Deposit Account No. 14-1270. A duplicate copy of this sheet is enclosed.</p>				
NOTE: Where an appropriate time limit under 37 C.F.R. 1.494 or 1.495 has not been met, a petition to revive (37 C.F.R. 1.137(a) or (b)) must be filed and granted to restore the application to pending status.				
SEND ALL CORRESPONDENCE TO:  Corporate Patent Counsel Philips Electronics North America Corporation 680 White Plains Road Tarrytown, NY 10591				
 (SIGNATURE) Michael E. Belk NAME 33,357 (REGISTRATION NUMBER)				
DATE OF MAILING:  9/12/00				

09/623945

533 Rec'd CT/PTO 12 SEP 2000

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Atty. Docket

FRANCISCUS L.A.J. KAMPERMAN

PHN 17,285

Filed: CONCURRENTLY

EMBEDDING SUPPLEMENTAL DATA IN AN ENCODED SIGNAL

Commissioner for Patents, Washington, D.C. 20231

AUTHORIZATION PURSUANT TO 37 CFR §1.136(a) (3)  
AND TO CHARGE DEPOSIT ACCOUNT

Sir:

The Commissioner is hereby requested and authorized to treat any concurrent or future reply in this application requiring a petition for extension of time for its timely submission, as incorporating a petition for extension of time for the appropriate length of time.

Please charge any additional fees which may now or in the future be required in this application, including extension of time fees, but excluding the issue fee unless explicitly requested to do so, and credit any overpayment, to Deposit Account No. 14-1270.

Respectfully submitted,

By Michael E Belk  
MICHAEL E. BELK, Reg. 33,357  
Attorney  
(914) 333-9643

09/623945

533 Rec'd T/PTO 12 SEP 2000

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Atty. Docket

FRANCISCUS L.A.J. KAMPERMAN

PHN 17,285

Filed: CONCURRENTLY

EMBEDDING SUPPLEMENTAL DATA IN AN ENCODED SIGNAL

Commissioner for Patents, Washington, D.C. 20231

CITATION OF RELATED CASES

Sir:

Attached is a report which was made by the assignee of the above-identified patent application.

The United States patent applications and issued patents identified in this report may be relevant to the examination of the above-identified patent application inasmuch as they have been identified by an automated search of the assignee's patent portfolio files as having common inventors with and/or subject matter which is classified by the assignee in the same technological field as the above-identified patent application. However, citation of this report is neither an admission that any document noted therein is prior art to the above-identified patent application nor a waiver of the confidential status of any listed patent application under 35 U.S.C. 122.

Respectfully submitted,

By Michael E. Belk  
MICHAEL E. BELK, Reg. 33,357  
Attorney  
(914) 333-9643

**Related Cases/Technology Report for PHN 17285**

KAMPERMAN, FRANCISCUS  
BRUEKERS, ALPHONS A.  
VAN DER VLEUTEN, R.

Docket No.: PHN 17285

Patent No.:

OS Codes : RO2460

Title : EMBEDDING SUPPLEMENTAL DATA IN AN ENCODED SIGNAL.

Attorney: UNASSIGNED  
Serial No.:

**Common Inventors**

JACOBS, CORNELIS A.J.  
VAN DER VLEUTEN,

Docket No.: PHN 09436

Attorney: WIEGHAUS  
Serial No.: \_\_\_\_ /132942

Patent No.:

OS Codes : LI0214

Title : DISCHARGE LAMP.

JACOBS, CORNELIS A.J.  
VAN DER VLEUTEN,

Docket No.: PHN 09436A

Attorney: WIEGHAUS  
Serial No.: \_\_\_\_ /444098

Patent No.:

OS Codes : LI0214

Title : DISCHARGE LAMP.

BRANDSMA, JOHAN R.  
BRUEKERS, ALPHONS A.M.L  
KESSELS, JOZEF L.W.

Docket No.: PHN 10542

Attorney: EASON  
Serial No.: \_\_\_\_ /566945

Patent No.: 4553234  
OS Codes : BN5300  
Title : METHOD AND SYSTEM OF TRANSMITTING DIGITAL  
TRANSMISSION RING.

KESSELS, JOZEF L.W.  
BRUEKERS, ALPHONS A.M.L

Docket No.: PHN 11444

Attorney: EASON  
Serial No.: \_\_\_\_ /785315

Patent No.: 4686670  
OS Codes : BB3132  
Title : METHOD OF SWITCHING TIME SLOTS IN A TDM-SIGNAL  
ARRANGEMENT FOR PERFORMING THE METHOD.

BRUEKERS, ALPHONS A.  
VAN DEN ENDEN, ADRIANUS

Docket No.: PHN 13893

Attorney: MARION  
Serial No.: 07/948183

Patent No.:

OS Codes : DV1000  
Title : DEVICE FOR PERFORMING A ONE-DIMENSIONAL FORWARD  
AND INVERSE TRANSFORM.

BRUEKERS, ALPHONS A.  
VAN DEN ENDEN, ADRIANUS  
TOLHUIZEN, LUDOVICUS M.

Docket No.: PHN 13893A

Attorney: MARION  
Serial No.: 08/198665

Patent No.:

OS Codes : DV1000  
Title : DEVICE FOR PERFORMING A ONE-DIMENSIONAL FORWARD  
AND INVERSE TRANSFORM.

BRUEKERS, ALPHONS A.  
GIELIS, GERARDUS C.

Docket No.: PHN 15001  
Patent No.: 5784414  
OS Codes : TV2200  
Title : AE6920

Attorney: BIREN  
Serial No.: 08/523704

RECEIVER WITH QUADRATURE DECIMATION STAGE, METHOD  
PROCESSING DIGITAL SIGNAL.

KAMPERMAN, FRANCISCUS

Docket No.: PHN 15541  
Patent No.: 5991400  
OS Codes : TVA000  
Title : TIME-SHIFTED CONDITIONAL ACCESS.

Attorney: BELK  
Serial No.: 08/741155

KAMPERMAN, FRANCISCUS L.  
BOSVELD, FRANK

Docket No.: PHN 15817  
Patent No.:  
OS Codes : TVA000  
Title : SECURITY DEVICE MANAGED ACCESS TO INFORMATION.

Attorney: GROSS  
Serial No.: 08/851304

BRUEKERS, ALPHONS A.

Docket No.: PHN 16074  
Patent No.: 6041302  
OS Codes : RO2460  
Title : AEA300

Attorney: EASON  
Serial No.: 09/091727

VAN DER VLEUTEN, R.

BRUEKERS, ALPHONS A.

Docket No.: PHN 16157  
Patent No.:  
OS Codes : RO2460  
Title : DATA COMPRESSION/EXPANSION USING A RICE

Attorney: BELK  
Serial No.: 08/813418

VAN DER VLEUTEN, R.

BRUEKERS, ALPHONS A.

Docket No.: PHN 16157A  
Patent No.:  
OS Codes : RO2460  
Title : METHOD OF AND DEVICE FOR CODING A DIGITAL

Attorney: BELK  
Serial No.: 08/813418

BRUEKERS, ALPHONS A.

Docket No.: PHN 16194  
Patent No.:  
OS Codes : RO2460  
Title : AEA300

Attorney: BELK  
Serial No.: 09/007551

BRUEKERS, ALPHONS A.  
DEPOVERE, GEERT F.  
NIJUTEN, PETRUS A.  
OOMEN, ARNOLDUS W.

Docket No.: PHN 16209  
Patent No.:  
OS Codes : RO2460  
Title : DV3000

Attorney: BELK  
Serial No.: 09/013540

VAN DER VLEUTEN, R.  
BRUEKERS, ALPHONS A.  
OOMEN, ARNOLDUS W.

Docket No.: PHN 16405  
Patent No.:  
OS Codes : RO2411  
Title : EMBEDDING SUPPLEMENTAL DATA IN AN ENCODED SIGNAL.

Attorney: BELK  
Serial No.: 08/966375

AEA100  
DATA PROCESSING OF A BITSTREAM SIGNAL.

S A.

Docket No.: PHN 16423 Attorney: BELK  
Patent No.: 6005837 Serial No.: 09/080839  
OS Codes : RO2241  
Title : DISC-SHAPED INFORMATION CARRIER PROVIDED WITH TWO HAVING DIFFERENT READ-OUT SPEEDS.

EKERS, ALPHONS A.  
JOMEN, ARNOLDUS W.  
VAN DER VLEUTEN, R.

Docket No.: PHN 16452 Attorney: BELK  
Patent No.: Serial No.: 08/937435  
OS Codes : RO2460 AEA300  
Title : DATA COMPRESSION AND EXPANSION OF AN AUDIO

SEMPPEL, ADRIANUS  
STIKVOORT, EDUARD F.  
BRUEKERS, ALPHONS A.  
VAN DEN ENDEN, ADRIANUS

Docket No.: PHN 16471 Attorney: BIREN  
Patent No.: Serial No.: 09/120625  
OS Codes : TV2200  
Title : RECEIPTION OF MODULATED CARRIERS HAVING SIDEBANDS.

VAN DE PLASCHE, RUDY J.  
BRUEKERS, ALPHONS A.  
GIELIS, GERARDUS C.

Docket No.: PHN 16489 Attorney: BIREN  
Patent No.: Serial No.: 09/121576  
OS Codes : TV2200  
Title : MULTI-STANDARD RECEPTION.

VAN DER VLEUTEN, R.

Docket No.: PHN 16548 Attorney: BELK  
Patent No.: Serial No.: 09/089628  
OS Codes : RO2410  
Title : DATA COMPRESSION AND EXPANSION OF N-LEVEL

BRUEKERS, ALPHONS A.  
DE HAAN, WIEBE  
BAKK, JOHANNUS L.  
VAN DE KERKHOF, LEON M.

Docket No.: PHN 16648 Attorney: BELK  
Patent No.: Serial No.: 09/355380  
OS Codes : RO2410 RO2240  
Title : METHOD AND DEVICE FOR RECORDING AUDIO, A RECORD PLAYBACK DEVICE.

VAN DER VLEUTEN, R.  
BRUEKERS, ALPHONS A.

Docket No.: PHN 16805 Attorney: BELK  
Patent No.: Serial No.: 09/268252  
OS Codes : RO2410 AEA100  
Title : ARITHMETIC ENCODING/DECODING OF A MULTI-CHANNEL SIGNAL.

VAN DER VLEUTEN, R.

Docket No.: PHN 16822 Attorney: BELK  
Patent No.: Serial No.: 09/273285  
OS Codes : RO2460 AEA100  
Title : ARITHMETIC ENCODING AND DECODING OF AN

BRUEKERS, ALPHONS A.  
RIAAN J.

Docket No.: PHN 16831  
Patent No.:  
OS Codes : RO2410 AEA100  
Title : ARITHMETIC ENCODING/DECODING OF A DIGITAL

Attorney: BELK  
Serial No.: 09/271746

ER VLEUTEN, R.

Docket No.: PHN 16840  
Patent No.:  
OS Codes : AEA100 RO2000  
Title : LOSSLESS ENCODING/DECODING IN A TRANSMISSION

Attorney: GOODMAN  
Serial No.: 09/287426

- VAN DER VLEUTEN, R.

Docket No.: PHN 16915  
Patent No.:  
OS Codes : TV8000  
Title : APPARATUS FOR RECEIVING SIGNALS.

Attorney: GATHMAN  
Serial No.: 09/313545

- COENE, WILLEM M.  
- VAN DER VLEUTEN, R.

Docket No.: PHN 17088  
Patent No.:  
OS Codes : RO0411 VR0100  
Title : GENERATION OF AMPLITUDTE LEVELS FOR A PARTIAL MAXIMUM LIKELIHOOD (PRML) BIT DETECTOR.

Attorney: BELK  
Serial No.: 09/399600

KAMPERMAN, FRANCISCUS  
STARING, ANTONIUS A.

Docket No.: PHN 17109  
Patent No.:  
OS Codes : RO0410 RO2410  
Title : SYSTEM FOR COPY PROTECTION OF RECORDED

Attorney: BELK  
Serial No.: 09/408792

LINNARTZ, JOHAN P.  
KAMPERMAN, FRANCISCUS  
KRAGT, ERWIN

Docket No.: PHN 17179  
Patent No.:  
OS Codes : RO2460 DV3000  
Title : EMBEDDING AND EXTRACTING SUPPLEMENTAL DATA IN AN INFORMATION SIGNAL.

Attorney: BELK  
Serial No.: 09/441948

BRUEKERS, ALPHONS A.  
VERBAKEL, JOHANNES M.  
VAN NIEUWENHOVEN, M.

Docket No.: PHN 17216  
Patent No.:  
OS Codes : RO2460 RO2410  
Title : TRANSMITTING DEVICE FOR TRANSMITTING A DIGITAL SIGNAL ALTERNATELY IN ENCODED FORM AND

Attorney: BELK  
Serial No.: 09/270440

BRUEKERS, ALPHONS A.  
VAN DER VLEUTEN, R.

Docket No.: PHN 17244  
Patent No.:  
OS Codes : RO2460  
Title : PREDICTION ON DATA IN A TRANSMISSION SYSTEM.

Attorney: BELK  
Serial No.: 09/270441

BRUEKERS, ALPHONS A.  
RIJNBERG, ADRIAAN J.

Docket No.: PHN 17536  
Patent No.:  
OS Codes : RO2411  
Title : EFFICIENT CODING OF SIDE INFORMATION IN A

Attorney: BELK  
Serial No.: 09/479641

RAULT, JEAN B.  
DEHERY, YVES F.  
ROUDAUT, JEAN Y.  
BRUEKERS, ALPHONS A.

Docket No.: PHQ 89018  
Patent No.: 5214678  
OS Codes : AE5000 RO2100  
Title : DIGITAL TRANSMISSION SYSTEM USING SUBBAND CODING SIGNAL.

Attorney: PIOTROWSKI, D  
Serial No.: 07/532465

### Related Technology

BLANCHARD, SIMON

Docket No.: PHB 33781  
Patent No.: 5483619  
OS Codes : RO2460  
Title : METHOD AND APPARATUS FOR EDITING AN AUDIO SIGNAL.

Attorney: WEISS  
Serial No.: 08/029252

PEEK, JOHANNES B.H.  
MECKLENBRAUKER, WOLFGANG  
CLAASEN, THEODOOR A.C.M.  
VAN HURCK, NICOLAAS

Docket No.: PHN 09291  
Patent No.: 4318086  
OS Codes : AE0900 RO2460  
Title : (B+A)-BIT-A/D- CONVERTER WITH B-BIT AUXILIARY A/D

Attorney: SLOBOD  
Serial No.: /088736

PEEK, JOHANNES  
MECKLENBRAUKER, WOLFGANG  
CLAASEN, THEODOOR  
VAN HURCK, NICOLAAS

Docket No.: PHN 09292  
Patent No.: 4306222  
OS Codes : AE0900 RO2460  
Title : (B+A)-BIT D/A CONVERTER WITH B-BIT AUXILIARY D/A

Attorney: SLOBOD  
Serial No.: /089072

VAN DE PLASSCHE, RUDY J  
DIJKMANS, EISE C.

Docket No.: PHN 10044  
Patent No.:  
OS Codes : 1202AD RO2460  
Title : DIGITAL-TO-ANALOG CONVERTER FOR BIPOLAR SIGNALS.

Attorney: EASON  
Serial No.: /313445

VAN DE PLASSCHE, RUDY J  
DIJKMANS, EISE C.

Docket No.: PHN 10044A  
Patent No.: 4490714  
OS Codes : 1202AD RO2460  
Title : DIGITAL-TO-ANALOG CONVERTER FOR BIPOLAR SIGNALS.

Attorney: EASON  
Serial No.: /576988

BIERHOFF, MARTINUS P.M.

Docket No.: PHN 10805  
Patent No.: 4637006  
OS Codes : RO0460 RO2460  
Title : APPARATUS FOR PRODUCING DIGITAL INFORMATION FROM TRANSMISSION MEDIUM.

Attorney: RICH  
Serial No.: /578460

BIERHOFF, MARTINUS P.M.

Docket No.: PHN 10806  
Patent No.: 4628497  
OS Codes : RO2460 RO0460  
Title : APPARATUS FOR REPRODUCING INFORMATION FROM AN READABLE RECORD CARRIER.

Attorney: EASON  
Serial No.: /578459

BIERHOFF, MARTINUS P.M.

Docket No.: PHN 10807  
Patent No.: 4568887  
OS Codes : 1202OS RO2460  
Title : APPARATUS FOR SYNCHRONIZING THE OUTPUT FREQUENCY SCILLATOR TO A DATA SIGNAL.

Attorney: RICH  
Serial No.: /578461

JANSSEN, AUGUSTUS.J.E.M  
PRINS, HENDRIK, J.  
VRIES, LODEWIJK B.  
VELDHUIS, RAYMOND N.J.

Docket No.: PHN 10859  
Patent No.:  
OS Codes : RO2460 1202XA  
Title : METHOD OF CORRECTING ERRONEOUS VALUES OF SAMPLES EQUIDISTANTLY SAMPLED SIGNAL AND DEVICE FOR

Attorney: LOBATO  
Serial No.: /601817

JANSSEN, AUGUSTUS.J.E.M  
PRINS, HENDRIK, J.  
VRIES, LODEWIJK B.  
VELDHUIS, RAYMOND N.J.

Docket No.: PHN 10859A  
Patent No.:  
OS Codes : RO2460 1202XA  
Title : METHOD OF CORRECTING ERRONEOUS VALUES OF SAMPLES EQUIDISTANTLY SAMPLED SIGNAL AND DEVICE FOR

Attorney: LOBATO  
Serial No.: /020140

JANSSEN, AUGUSTUS.J.E.M  
PRINS, HENDRIK, J.  
VRIES, LODEWIJK B.  
VELDHUIS, RAYMOND N.J.

Docket No.: PHN 10859B  
Patent No.:  
OS Codes : RO2460 1202XA  
Title : METHOD OF CORRECTING ERRONEOUS VALUES OF SAMPLES EQUIDISTANTLY SAMPLED SIGNAL AND DEVICE FOR

Attorney: LOBATO  
Serial No.: /180665

JANSSEN, AUGUSTUS.J.E.M  
PRINS, HENDRIK, J.  
VRIES, LODEWIJK B.  
VELDHUIS, RAYMOND N.J.

Docket No.: PHN 10859C  
Patent No.:  
OS Codes : RO2460 1202XA  
Title : METHOD OF CORRECTING ERRONEOUS VALUES OF SAMPLES EQUIDISTANTLY SAMPLED SIGNAL AND DEVICE FOR

Attorney: MORAN  
Serial No.: /317115

JANSSEN, AUGUSTUS.J.  
PRINS, HENDRIK, J.  
VRIES, LODEWIJK B.  
VELDHUIS, RAYMOND N.

Docket No.: PHN 10859D  
Patent No.: 5025404  
OS Codes : RO2460 1202XA  
Title : METHOD OF CORRECTING ERRONEOUS VALUES OF SAMPLES EQUIDISTANTLY SAMPLED SIGNAL AND DEVICE FOR

Attorney: EASON  
Serial No.: 07/442495

DIJKMANS, EISE C.

Docket No.: PHN 11236  
Patent No.: 4670720  
OS Codes : AE0900 RO2460  
Title : SWITCHING DEVICE FOR SUPPRESSING A SIGNAL.

Attorney: LOBATO  
Serial No.: /799877

DIJKMANS, EISE C.

Docket No.: PHN 11237  
Patent No.: 4636739  
OS Codes : AE0900 RO2460  
Title : CIRCUIT FOR REDUCING THE OCCURRENCE OF SPURIOUS ELECTRONIC CIRCUIT WHEN THE CIRCUIT POWER SUPPLY

Attorney: RICH  
Serial No.: /799876

